Can diagnostic ultrasound distinguish between the function of the trunk stabilising muscles of patients with chronic non-specific Low Back Pain and healthy controls?

Submission date	Recruitment status No longer recruiting	Prospectively registered	
14/12/2006		☐ Protocol	
Registration date	Overall study status	Statistical analysis plan	
26/01/2007	Completed	Results	
Last Edited	Condition category Musculoskeletal Diseases	☐ Individual participant data	
04/11/2008		Record updated in last year	

Plain English summary of protocol

Not provided at time of registration

Contact information

Type(s)

Scientific

Contact name

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Additional identifiers

Protocol serial number

FK 527

Study information

Scientific Title

Acronym

TDI in LBP

Study objectives

Tissue doppler ultrasound as a non-invasive method should be able to distinguish between the function of the trunk stabilising muscles of patients with chronic non-specific low back pain and healthy controls.

Ethics approval required

Old ethics approval format

Ethics approval(s)

Ethical Committee of Zurich (Switzerland) approved of the study on the 1st September 2005 (ref: 527) of the KEK. This was an amendment of an ongoing study since October 2004.

Study design

Comparison of cohorts

Primary study design

Observational

Study type(s)

Treatment

Health condition(s) or problem(s) studied

Unspecific chronic low back pain

Interventions

The ability to voluntarily activate the deep trunk muscles can be visualised reliably and accurately in the clinical environment using real-time functional ultrasound (M-mode). This will serve as the basis for assessment of the patients in the present study. The thickness changes of the deep trunk muscles will be assessed using the procedure described by Richardson et. al., which takes about 15 to 30 minutes to complete.

The measurements will be made using a Philips HDI 5000 ultrasound machine with a linear array transducer (5 - 12 MHz). The transducer will firstly be fixed in a custom-made foam block to prevent tilting and to control the pressure applied during the assessment. It will then be positioned at a point 2.5 cm anteromedial to the mid-point between the iliac crest and the costal margin on the mid-axillary line, where the fascial boundaries of the Transversus Abdominis (TA), Internal Oblique (IO) and External Oblique (EO) lie parallel. A gel standoff pad (Sonar Aid) and transmission gel will be placed between the transducer head and the skin to permit good signal transmission. To minimise the relative movement between the transducer and the abdomen, the foam block will be fixed around the abdomen using Velcro straps.

Measurements will be made with the patient firstly in a supine position, with a relaxed abdomen (and with hips flexed to 45° and knees flexed to 90°), and then during the performance of a stomach drawing-in exercise (abdominal hollowing), with the contraction being held for at least ten seconds. The patients will firstly receive instructions on how to perform the test-exercise

and will be given a short time to practice before the instrumentation is attached and the measurements begin.

Five trials will be carried out on each of the right and left sides. All scanner settings for the ultrasound will be kept constant except for the depth, focus and gain, which will be adjusted for each individual to permit optimal ultrasound quality. M-mode grey-scale images, superimposed with Tissue Doppler Imaging (TDI) signals, will be sampled at approximately 300 Hz and exported to the computer to which the ultrasound machine is interfaced, for off-line analyses.

HDI-Lab (an analysis programme provided by Philips for research purposes only) will be used for determination of abdominal muscle thickness changes during the test contractions. The fascial boundaries of the muscles of interest are firstly marked with a cursor at regular intervals along the full length of the M-mode image, in order to guide an edge-detection programme. The latter takes advantage of the TDI velocity information to derive the displacement of a given point between two adjacent M-mode columns (displacement being equal to tissue velocity multiplied by the time difference between adjacent M-mode columns).

Once the fascial borders have been identified, the vertical distance between two fasciae (i.e. the muscle thickness) for every sampling point in time (i.e., every 0.003 s), and for each muscle, is then calculated and exported as a text file into Excel. From here, a custom-made programme written in Labview is used to identify the resting muscle thickness (average over a one second period prior to contraction), the maximum TA thickness (maximum average value over any given three second period during the test contraction) and the IO and EO thicknesses at the point of maximum TA thickness. The proportional increase in TA thickness and the concomitant changes in IO and EO thicknesses will be used to classify the ability to selectively activate TA.

Intervention Type

Other

Phase

Not Specified

Primary outcome(s)

Changes in TDI values

Key secondary outcome(s))

No secondary outcome measures

Completion date

31/10/2006

Eligibility

Key inclusion criteria

- 1. Between 18 and 65 years old
- 2. Average pain intensity over the last two weeks more than or equal to three and less than or equal to eight on the zero to ten Visual Analogue Scale (VAS)
- 3. Recurrent or continual episodes of Low Back Pain (LBP) with or without referred pain (of a non-radicular nature) for at least three months, serious enough to cause absence from work or solicitation of medical attention
- 4. Ability and willingness to travel independently to the Unversity Hospital Zurich

(UniversitätsSpital Zürich) (USZ) for assessment

- 5. Fluency in the German or English languages (spoken and reading comprehension)
- 6. Willingness to comply with the study protocol

Participant type(s)

Patient

Healthy volunteers allowed

No

Age group

Adult

Lower age limit

18 years

Sex

Not Specified

Key exclusion criteria

- 1. General:
- a. constant or persistent severe pain
- b. non-mechanical LBP
- c. pregnancy
- 2. Neural tissue involvement:
- a. current nerve root entrapment accompanied by neurological deficit
- b. spinal cord compression
- c. tumours
- d. other corresponding disorders (suspicion of these upon initial clinical examination [red flags] will require confirmation by Magnetic Resonance Imaging [MRI]; otherwise no MRI will be carried out)
- 3. Disorders of the spine:
- a. severe instability (spondylolisthesis grade three or higher)
- b. severe osteoporosis (height loss of more than 4 cm since the age of 20)
- c. severe structural deformity (rigid scoliosis in clinical examination, flexion movements)
- d. systemic inflammatory disease (if any of these are suspected, based on the clinical examination, X-ray and other specialised imaging will be carried out; otherwise no X-ray imaging will be done)
- e. previous spinal fusion or failed surgery
- 4. Other diseases which contraindicate exercise training:
- a. severe cardiovascular diseases (New York Heart Association [NYHA] III and IV)
- b. decompensated metabolic diseases
- c. any other corresponding disorders preventing active rehabilitation
- d. acute infection
- e. recent (in the last three months) major operation
- f. lack of co-operation
- g. uncontrolled alcohol or drug abuse
- h. decompensated psychopathological diseases

Date of first enrolment

01/10/2004

Date of final enrolment

31/10/2006

Locations

Countries of recruitment

Switzerland

Study participating centre

Department of Rheumatology and Institute of Physical Medicine

Zurich

Switzerland

CH-8091

Sponsor information

Organisation

Swiss National Science Foundation (Switzerland)

ROR

https://ror.org/00yjd3n13

Funder(s)

Funder type

Research organisation

Funder Name

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Results and Publications

Individual participant data (IPD) sharing plan

IPD sharing plan summary

Not provided at time of registration